

2000 DCCN INDEX

Volume 19, Numbers 1-6

AUTHOR INDEX

- Alderman LM. At risk: Adolescents and adults with congenital heart disease, (1):2.
- American Association of Critical-Care Nurses. Assessing dehydration in infants and children, (1):16.
- American Association of Critical-Care Nurses. A guide to pediatric fluid replacement and maintenance, (4):24.
- Angelucci PA. Accept or divert ICU patients? A heated ethical debate, (5):37.
- Antle DE. Ensuring competency in nurse repositioning of the pulmonary artery catheter, (2):44.
- Arbour R. Mastering neuromuscular blockade, (5):4.
- Archer-Chicko C. Continuous intravenous prostacyclin for advanced primary pulmonary hypertension, (2):14.
- Beatty DS. See De Jong MJ.
- Bechtel GA. See Brown SC.
- Bloniasz E. See Giuliano KK.
- Brown SC, Bechtel GA. Enhancing self-esteem among cardiac patients, (5):50.
- Byers JF. See Parsons CL.
- Byrne KH. See MacCallum EM.
- Chiocca EM. Handling a pediatric transport, (6):13.
- Ciecior D. See Squires A.
- Combs D. See Flournoy E.
- Conn AD, Shimkus GV, Inbornone R. Eyeing the ED's open door: How case managers can reduce unnecessary admissions, (2):35.
- Connor K, Miller J. Animal-assisted therapy: An in-depth look, (3):20.
- Craig R. See Whitcomb R.
- Day MW. Death: Who's the enemy? (editorial), (2):56.
- De Jong MJ, Beatty DS. Family perceptions of support interventions in the intensive care unit, (5):40.
- Druding MC. Integrating hemodynamic monitoring and physical assessment, (4):25.
- Enger JC. Infection control for home computers (Web Monitor department), (6):51.
- Flournoy E, Turner G, Combs D. Innovative teaching: Read the writing on the wall, (4):36.
- Galbraith M. See Sarpy NL.
- Giuliano AJ. See Giuliano KK.
- Giuliano KK, Giuliano AJ, Bloniasz E, Quirk PA, Wood J. A quality-improvement approach to meeting the needs of critically ill patients and their families, (1):30.
- Hale AS, Moseley MJ, Warner SC. Treating pancreatitis in the acute care setting, (4):15.
- Hanlon SJ. See MacCallum EM.
- Hodan ML. How to expand a facility's reach through a dedicated pediatric unit, (2):32.
- Hoffmann RL, Reeder SJ, Rodgers JM. Beta-blocker therapy for secondary prevention of myocardial infarction, (2):2.
- Hoffmann RL. See Reeder SJ, (1):22.
- Holcomb SS. Marfan syndrome: A review, (4):22.
- Hunt P. How to lead departments outside your clinical competence, (6):30.
- Hupcey JE, Penrod J. Going it alone: The experiences of spouses of critically ill patients, (3):44.
- Jones PS. See Sarpy NL.
- LaDuke S. Making ambulance transports safer for nurses, (3):32.
- Laskowski-Jones L. Responding to summer emergencies, (4):2.
- Laskowski-Jones L, Salati DS. Responding to pediatric trauma, (6):2.
- MacCallum EM, Hanlon SJ, Byrne KH. Beyond aspirin: How glycoprotein inhibitors ease acute coronary syndromes, (3):14.
- Magdic KS. See Reeder SJ, (1):22.
- Mathews LM. See Mathews PJ.
- Mathews PJ, Mathews LM. Reducing the risk of ventilator-associated infections, (1):17.
- Mayer DM. Academia and practice: Working together to provide con-

- tinuing education, (6):26.
- McKenzie L. Reducing risks while improving care, (5):32.
- Miller J. See Connor K.
- Mlekoday J. Rebuilding the emergency department, (4):32.
- Moccia JM. Using the ECG to identify pulmonary embolism, (5):27.
- Moseley MJ. See Hale AS.
- Ohman KA. The transformational leadership of critical care nurse-managers, (1):46.
- Palatnik AM. Acute coronary syndrome: New advances and nursing strategies, (5):22.
- Parsons CL, Sole ML, Byers JF. Noninvasive positive-pressure ventilation: Averting intubation of the heart failure patient, (6):18.
- Quirk PA. See Giuliano KK.
- Reeder SJ, Hoffmann RL, Magdic KS, Rodgers JM. Homocysteine: The latest risk factor for heart disease, (1):22.
- Reeder SJ. See Hoffmann RL, (2):2.
- Rodgers JM. See Reeder SJ, (1):22.
- Rodgers JM. See Hoffmann RL, (2):2.
- Salati DS. See Laskowski-Jones L, (6):2.
- Sarpy NL, Galbraith M, Jones PS. Factors related to recovery in coronary artery bypass graft surgery patients, (6):40.
- Shaffer B, Tallarico B, Walsh J. Win-win mentoring, (3):36.
- Shoulders-Odom B. Using an algorithm to interpret arterial blood gases, (1):36.
- Sieloff CL. How to bolster nurses' group power, (4):35.
- Sole ML. See Parsons CL.
- Squires A, Ciecior D. Teaching patients about telemetry, (6):36.
- Tallarico B. See Shaffer B.
- Teplitz L. Treating tachyarrhythmias with radiofrequency catheter ablation, (3):28.
- Tesh A. See Van Horn E.
- Turner G. See Flournoy E.
- Turner MA. Impedance cardiography: A noninvasive way to monitor hemodynamics, (3):2.
- Van Horn E, Tesh A. The effect of critical care hospitalization on family members: Stress and responses, (4):40.
- Walsh J. See Shaffer B.
- Warner SC. See Hale AS.
- Welker C. See Whitcomb R.
- Whitcomb R, Craig R, Welker C. Measuring how acute care nurse practitioners affect outcomes, (6):34.
- Wilson M. Giving postanesthesia care in the critical care unit, (2):38.
- Wood J. See Giuliano KK.
- Woods A. Exploring alternative therapies (Web Monitor department), (1):42.
- Woods A. Our role in alternative medicine (editorial), (1):56.
- Woods A. On-line references on liver disease, anesthesia, and pharmacology (Web Monitor department), (2):37.
- Woods A. Sites about animal therapy, cardiac monitoring, and more (Web Monitor department), (3):35.
- Woods A. Bringing them in the front door (editorial), (3):56.
- Woods A. Visiting the CDC on the Web (Web Monitor department), (4):38.
- Woods A. Raising a voice for nursing (editorial), (4):56.
- Woods A. The times, they are a-changing (editorial), (5):55.
- Woods A. Two steps forward, one step back (editorial), (6):56.
- Wyatt D. Negotiation savvy: Level the playing field by understanding sex differences, (1):43.
- Zeigler F. Managing patients with alcohol cirrhosis, (2):23.
- catheter, (2):44.
- Integrating hemodynamic monitoring and physical assessment, (4):25.
- Measuring how acute care nurse practitioners affect outcomes, (6):34.
- Treating pancreatitis in the acute care setting, (4):15.
- Alternative therapies**
- Animal-assisted therapy: An in-depth look, (3):20.
- Our role in alternative medicine, (1):56.
- Assessment**
- Assessing dehydration in infants and children, (1):16.
- At risk: Adolescents and adults with congenital heart disease, (1):2.
- Beta-blocker therapy for secondary prevention of myocardial infarction, (2):2.
- Impedance cardiography: A noninvasive way to monitor hemodynamics, (3):2.
- Integrating hemodynamic monitoring and physical assessment, (4):25.
- Mastering neuromuscular blockade, (5):4.
- Responding to summer emergencies, (4):2.
- Using an algorithm to interpret arterial blood gases, (1):36.
- Cardiovascular diseases**
- Acute coronary syndrome: New advances and nursing strategies, (5):22.
- At risk: Adolescents and adults with congenital heart disease, (1):2.
- Beta-blocker therapy for secondary prevention of myocardial infarction, (2):2.
- Beyond aspirin: How glycoprotein inhibitors ease acute coronary syndromes, (3):14.
- Homocysteine: The latest risk factor for heart disease, (1):22.
- Noninvasive positive-pressure ventilation: Averting intubation of the heart failure patient, (6):18.
- Cardiovascular nursing**
- Enhancing self-esteem among cardiac patients, (5):50.

SUBJECT INDEX

Advanced practice nursing

- At risk: Adolescents and adults with congenital heart disease, (1):2.
- Ensuring competency in nurse repositioning of the pulmonary artery

Ensuring competency in nurse repositioning of the pulmonary artery catheter, (2):44.

Factors related to recovery in coronary artery bypass graft surgery patients, (6):40.

Impedance cardiography: A noninvasive way to monitor hemodynamics, (3):2.

Integrating hemodynamic monitoring and physical assessment, (4):25.

Marfan syndrome: A review, (4):22.

Teaching patients about telemetry, (6):36.

Treating tachyarrhythmias with radiofrequency catheter ablation, (3):28.

Using an algorithm to interpret arterial blood gases, (1):36.

Using the ECG to identify pulmonary embolism, (5):27.

Closing Word (editorial)

Bringing them in the front door [animal-assisted therapy], (3):56.

Death: Who's the enemy? (2):56.

Our role in alternative medicine, (1):56.

Raising a voice for nursing, (4):56.

The times, they are a-changing, (5):55.

Two steps forward, one step back, (6):56.

Communication

Family perceptions of support interventions in the intensive care unit, (5):40.

Innovative teaching: Read the writing on the wall, (4):36.

Critical Questions department

Coming to grips with a peer's domestic abuse, (1):35.

Minor misgivings, (6):46.

Sorrowful snapshots, (5):21.

The bearer of bad news, (4):31.

When families need respite, (3):43.

When functional and legal families disagree, (2):34.

Diagnostic studies

Integrating hemodynamic monitoring and physical assessment, (4):25.

Using an algorithm to interpret arterial blood gases, (1):36.

Using the ECG to identify pulmonary embolism, (5):27.

Documentation

Handling a pediatric transport, (6):13.

Measuring how acute care nurse practitioners affect outcomes, (6):34.

Drugs

Acute coronary syndrome: New advances and nursing strategies, (5):22.

Ardeparin and danaparoid (Pharmacy & Therapeutics department), (4):13.

Beta-blocker therapy for secondary prevention of myocardial infarction, (2):2.

Beyond aspirin: How glycoprotein inhibitors ease acute coronary syndromes, (3):14.

Continuous intravenous prostacyclin for advanced primary pulmonary hypertension, (2):14.

Enalaprilat (Pharmacy & Therapeutics department), (2):22.

Intravenous amiodarone (Pharmacy & Therapeutics department), (1):29.

Mastering neuromuscular blockade, (5):4.

Nicardipine (Pharmacy & Therapeutics department), (6):25.

Sildenafil citrate (Pharmacy & Therapeutics department), (3):13.

Education STATPack

At risk: Adolescents and adults with congenital heart disease, (1):15.

Beta-blocker therapy for secondary prevention of myocardial infarction, (2):13.

Impedance cardiography: A noninvasive way to monitor hemodynamics, (3):12.

Mastering neuromuscular blockade, (5):19.

Responding to pediatric trauma, (6):11.

Responding to summer emergencies, (4):11.

Emergency nursing

Accept or divert ICU patients? A heated ethical debate, (5):37.

A guide to pediatric fluid replacement and maintenance, (4):24.

Assessing dehydration in infants and children, (1):16.

Eyeing the ED's open door: How case managers can reduce unnecessary admissions, (2):35.

Handling a pediatric transport, (6):13.

Making ambulance transports safer for nurses, (3):32.

Rebuilding the emergency department, (4):32.

Responding to pediatric trauma, (6):2.

Responding to summer emergencies, (4):2.

Using the ECG to identify pulmonary embolism, (5):27.

Equipment and supplies

Ensuring competency in nurse repositioning of the pulmonary artery catheter, (2):44.

Impedance cardiography: A noninvasive way to monitor hemodynamics, (3):2.

Infection control

Reducing the risk of ventilator-associated infections, (1):17.

Interprofessional relations

Academia and practice: Working together to provide continuing education, (6):26.

Rebuilding the emergency department, (4):32.

Legal aspects of nursing

Accept or divert ICU patients? A heated ethical debate, (5):37.

Reducing risks while improving care, (5):32.

Neurologic nursing

Mastering neuromuscular blockade, (5):4.

Nurse/patient relations

Animal-assisted therapy: An in-depth look, (3):20.

Enhancing self-esteem among cardiac patients, (5):50.

Factors related to recovery in coronary artery bypass graft surgery patients, (6):40.

Going it alone: The experiences of spouses of critically ill patients, (3):44.

Teaching patients about telemetry, (6):36.

The effect of critical care hospitalization on family members: Stress and responses, (4):40.

Nursing as a profession

Academia and practice: Working together to provide continuing education, (6):26.

Guide to nursing organizations 2000, (3):39.

How to bolster nurses' group power, (4):35.

How to navigate specialty certification, (5):48.

Making ambulance transports safer for nurses, (3):32.

Measuring how acute care nurse practitioners affect outcomes, (6):34.

Negotiation savvy: Level the playing field by understanding sex differences, (1):43.

Nursing management

Eyeing the ED's open door: How case managers can reduce unnecessary admissions, (2):35.

How to bolster nurses' group power, (4):35.

How to expand a facility's reach through a dedicated pediatric unit, (2):32.

How to lead departments outside your clinical competence, (6):30.

Innovative teaching: Read the writing on the wall, (4):36.

Rebuilding the emergency department, (4):32.

The transformational leadership of critical care nurse-managers, (1):46.

Win-win mentoring, (3):36.

Nutrition

Homocysteine: The latest risk factor for heart disease, (1):22.

Patient-care planning

Continuous intravenous prostacyclin for advanced primary pulmonary hypertension, (2):14.

Giving postanesthesia care in the critical care unit, (2):38.

Treating pancreatitis in the acute care setting, (4):15.

Patients' families

A quality-improvement approach to meeting the needs of critically ill patients and their families, (1):30.

Family perceptions of support interventions in the intensive care unit, (5):40.

Going it alone: The experiences of spouses of critically ill patients, (3):44.

The effect of critical care hospitalization on family members: Stress and responses, (4):40.

Pediatric nursing

A guide to pediatric fluid replacement and maintenance, (4):24.

Assessing dehydration in infants and children, (1):16.

At risk: Adolescents and adults with congenital heart disease, (1):2.

Handling a pediatric transport, (6):13.

How to expand a facility's reach through a dedicated pediatric unit, (2):32.

Responding to pediatric trauma, (6):2.

Pharmacy & Therapeutics department

Ardeparin and danaparoid, (4):13.

Enalaprilat, (2):22.

Intravenous amiodarone, (1):29.

Nicardipine, (6):25.

Sildenafil citrate, (3):13.

Procedures

Ensuring competency in nurse repositioning of the pulmonary artery catheter, (2):44.

Handling a pediatric transport, (6):13.

Impedance cardiography: A noninvasive way to monitor hemodynamics, (3):2.

Treating tachyarrhythmias with radiofrequency catheter ablation, (3):28.

Professional development

How to lead departments outside your clinical competence, (6):30.

Negotiation savvy: Level the playing field by understanding sex differences, (1):43.

The transformational leadership of critical care nurse-managers, (1):46.

Renal nursing

Managing patients with alcoholic cirrhosis, (2):23.

Respiratory nursing

Continuous intravenous prostacyclin for advanced primary pulmonary hypertension, (2):14.

Giving postanesthesia care in the critical care unit, (2):38.

Noninvasive positive-pressure ventilation: Averting intubation of the heart failure patient, (6):18.

Reducing the risks of ventilator-associated infections, (1):17.

Using the ECG to identify pulmonary embolism, (5):27.

Web Monitor department

Exploring alternative therapies [Health World Online's Alternative and Complementary Medicine Center, About.com, American Medical Association, WholeNurse, HealthA toZ.com, American Holistic Nurses Association], (1):42.

Infection control for home computers [Symantec AntiVirus Research Center, McAfee Virus Information Center, Dr. Solomon's Virus Central, About.com's Macintosh Virus Center], (6):51.

On-line references on liver disease, anesthesia, and pharmacology [Melissa Palmer, MD; Anesthesia Nursing and Medicine Web Site; Online Pharmacology Reference Manual], (2):37.

Sites about animal therapy, cardiac monitoring, and more [Delta Society, CardioDynamics, Critical Care Forum], (3):35.

Visiting the CDC on the Web, (4):38. ■

